

In the Claims:

1. (Currently amended.) A rod-type expulsion capsule for solid or pasty materials and for liquid containers, said capsule comprising a tubular capsule element for receiving the material or the liquid container, a rotating part and a slide supported for rotation within said rotating part, which slide is movable in the longitudinal direction of the capsule element by means of the rotating part and is connected to the material or the liquid container, and a closing cap, by means of which an opening of said capsule element may be closed,

characterized in

that said rotating part (4) includes a front-side recess (6) with a continuous rim (14), in which recess an application element is arranged and is firmly connected and especially pasted together with and/or locked to said rotating part (4).

2. (Currently amended.) Expulsion capsule according to claim 1, characterized in

that supplementary an application element (9) is arranged on the front side of the closing cap (5) and is firmly connected and especially pasted together with and/or locked to said closing cap.

3. (Currently amended.) Expulsion capsule according to claim 1, characterized in

that said application element (9) includes a first part of a slip-on orientation and said closing cap (5) and/or said rotating part (4) includes a second part of said slip-on orientation.

4. (Currently amended.) Expulsion capsule according to claim 1, characterized in

that said application element (9) includes an eyelet (18) for fixing a band (19), a chain or the like.

5. (Currently amended.) Expulsion capsule according to claim 1, characterized in

that said application element (9) includes a presentation area (10) which serves for receiving characters, numbers and/or pictorial representations.

6. (Currently amended.) Expulsion capsule according to claim 1, characterized in that said presentation area includes a convexly formed acrylic lens (11).

7. (Currently amended.) Expulsion capsule according to claim 1 or 2, characterized in that said application element is formed as a figure.

8. (Currently amended.) Expulsion capsule according to claim 6, characterized in that said acrylic lens (11) terminates flush with the outer surface area of said closing cap (5).

9. (Currently amended.) Expulsion capsule according to claim 1, characterized in that said acrylic lens (11) has curvature radius which is the same in each surface point.

10. (New.) Expulsion capsule according to claim 2, characterized in that said application element is formed as a figure.